COM

HF/50MHz TRANSCEIVER

# IC-7300

# Revolutionary

The Real HF Fun Starts Here



# IC-7300 – The Innovative HF Transceiver with High Performance Real-Time Spectrum Scope

## ■ Class Leading Real-Time Spectrum Scope

The IC-7300's real-time spectrum scope is class-leading in resolution, sweep speed and dynamic range. While listening to received audio, you can check the real-time spectrum scope and quickly move to an intended signal. When you first touch the scope screen around the intended signal, the touched part is magnified. A second touch of the scope screen changes the operating frequency and allows you to accurately tune.

#### ■ Real-Time Spectrum Scope Specifications

Scope system	FFT (Fast Fourier Transform)		
Sweep speed	Max. 30 frames/second (approx.), Selectable from slow, mid or fast		
Span width	5kHz-1000kHz		
Resolution*	1 pixel minimum (approximately)		
Waveform display area (vertical axis)	80dB		
Reference level adjustment	-20dB to +20dB		
Peak level hold function (Max. hold)	ON/OFF/last 10 seconds		
Other functions	Averaging indication     Touch screen operation     VBW (Video Band Width) adjustment		

<sup>\*</sup> Number of pixels shown at the 60dB level, when receiving a signal

## ■ High-Resolution Waterfall Function

The combination of the waterfall function and the real-time spectrum scope assists in maximum receive performance of the IC-7300 and increases QSO opportunities without missing weak signals. The waterfall function shows a change of signal strength over a period of time and allows you to find weak signals that may not be apparent on the spectrum scope.



Spectrum scope + Waterfall

### Audio Scope Function

The audio scope function can be used to observe various AF characteristics such as microphone compressor level, filter width, notch filter width and keying waveform in the CW mode. Either the transmit or receive audio can be displayed on the FFT scope with the waterfall function and the oscilloscope.



FFT scope/Oscilloscope



### **RF Direct Sampling System**

The IC-7300 employs an RF direct sampling system. RF signals are directly converted to digital data and processed in the FPGA (Field-Programmable Gate Array), making it possible to simplify the circuit construction. This system is a leading technology making an epoch in amateur radio.

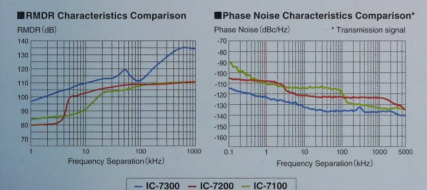
#### New "IP+" Function

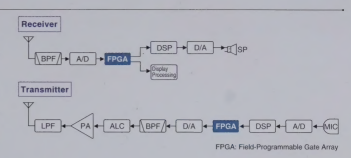
The new "IP+" function improves 3rd order intercept point (IP3) performance. When a weak signal is received adjacent to strong interference, the AD converter is optimized against signal distortion.

## Class Leading RMDR and Phase Noise Characteristics

The IC-7300's RMDR is improved to about 97dB\* (typical value) and Phase Noise characteristics are improved about 15dB (at 1 kHz frequency separation) compared to the IC-7200. The superior Phase Noise characteristics reduce noise components in both receive and transmit signals.

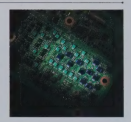
\* At 1 kHz frequency separation (received frequency: 14.2MHz, MODE: CW, IF BW: 500Hz)





#### 15 Discrete Band-Pass Filters

The IC-7300 has 15 discrete RF bandpass filters. The RF signal is only passed through one of the bandpass filters, while any out of range signals are rejected. High Q factor coils are used to minimize the loss in the RF band-pass filters.

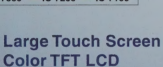


### **Built-In Automatic Antenna Tuner**

The antenna tuner memorizes its settings based on your transmit frequency, so that it can rapidly tune when you change operating bands. The Enforced Tuning function\* allows a wide range of temporary antennas to be tuned.

\* Do not use the Enforced Tuning function except in case of an emergency. Transmission power may be reduced.





The large 4.3 inch color TFT touch LCD offers intuitive operation. Using the software keypad of the touch screen, you can easily set various functions and edit memory contents.











## Multi-Dial Knob for Smooth Operation

The combination of the multi-dial knob and the touch screen offers quick and smooth operation. When you push the multi-dial knob, menu items are shown on the right side of the display. You can select an item with a touch of the screen and adjust levels by turning the multi-dial knob.



## Superior Sound Quality

To offer superior sound quality, a new speaker unit has been incorporated and is allocated dedicated space in the aluminum die-cast chassis.





Aluminum die-cast chassis

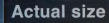
Newly designed speaker unit

The IC-7300 can store various content on an SD card such as received and transmitted audio, voice memories, RTTY/CW memories, RTTY decode logs and captured screen images. Personal and firmware update data can also be stored on the SD card for easy setting.

## **SD Memory Card Slot for Saving Data**

#### Other features

- New HM-219 hand microphone supplied
- · A large and effective cooling fan system
- A multi-function meter
- 101 memory channels (99 regular, 2 scan edges)
- Optional RS-BA1 IP remote control software (the spectrum scope with the waterfall can be observed)
- · CW functions: Full break-in, CW reverse, CW auto tuning



CLEAR

V/M

MPAD

## **C-730**(

#### **SPECIFICATIONS**

Frequency coverage	(Unit: MHz)					
Receiver*1	0.030-74.800*3					
TICOCIVEI	1.800-1.999, 3.500-3.999, 5.255-5.405*2, 7.000-7.300,					
Transmitter*1	10.100-10.150, 14.000-14.350, 18.068-18.168, 21.000-21.450 24.890-24.990, 28.000-29.700, 50.000-54.000					
*1 USA version. Varies according to *3 Guaranteed range: 0.500-29.999	version. *2 So	me frequency b				
Mode	SSB. CW. RT					
Number of channels	101 (99 regular, 2 scan edges)					
Antenna connector	SO-239 (50Ω)					
Power supply requirement	13.8V DC ±15%					
Tv	1					
Power consumption TX	21A (at 100W output power)					
HX	0.9A typical (Standby), 1.25A (Maximum audio)					
Operating temperature range	-10°C to +60°C; 14°F to 140°F					
Frequency stability	Less than ±0.5ppm (-10°C to +60°C; 14°F to 140°F)					
Frequency resolution	1Hz					
Dimensions (W×H×D)	240×94×238mm; 9.45×3.7×9.37in					
	(projections not included)					
Weight (approximately)	4.2kg; 9.26lb					
TRANSMITTER						
Output power (HF/50MHz)	SSB/CW/FM/RTTY: 2-100W, AM: 1-25W					
SSB	Digital P.S.N. modulation					
Modulation system AM	Digital Low power modulation Digital Reactance modulation					
FM						
Spurious emissions	Less than -50dB (HF bands), Less than -63dB (50MHz band					
Carrier suppression	More than 50dB					
Unwanted sideband	More than 50d	IB				
Microphone impedance	600Ω					
RECEIVER						
Receiver system	Direct Sampling Superheterodyne					
Intermediate frequency	36kHz					
Sensitivity*4	0.5-1.8MHz	1.8-29.995MHz	28.0-29.7MHz	50MHz ban		
SSB/CW (at 10dB S/N)	_	0.16µV	-	0.13µV		
AM (at 10dB S/N)	12.6µV	2.0µV	_	1.0µV		
FM (at 12dB SINAD)	-		0.5µV	0.25µV		
*4 HF: Preamp 1 ON, 50MHz: Pream	nn 2 ON		0.001	0.2001		
Squelch sensitivity*4 (Threshold)		n 5.6μV, FM: Le	es than 0 3uV			
HF: Preamp 1 ON, 50MHz: Pream		по.ору, гил. сс	oo man o.opv			
Selectivity (sharp filter shape)		than	Loce	than		
SSB (BW: 2.4KHz)	More than 2.4kHz/-6dB		Less than 3.4kHz/-40dB			
			700Hz/-40dB			
CW (BW: 500Hz)	500Hz/-6dB					
RTTY (BW: 500Hz)	500Hz/6dB		800Hz/-40dB			
AM (BW: 6kHz)	6.0kHz/-6dB		10kHz/-40dB			
FM (BW: 15kHz)	12.0kHz/-6dB 22kHz/-40		-40dB			
Spurious and image rejection ratio	HF: More than 70dB 50MHz: More than 70dB (Except for ADC Aliasing)					
Audio output power	More than 2.5	W (at 10% disto	rtion with an 89	2 load, 1kHz)		
TUNER						
TUNER Frequency range	1.9-50MHz ba	ands				
Frequency range			WR better than	1: 3)		
		nbalanced (VS	WR better than	1: 3)		

All stated specifications are subject to change without notice or obligation.



PS-126

HM-219

MICROPHONE

HAND

OPTIONS Some options may not be available in some countries. Please ask your dealer for details AH-2b



Covers 3.5-54MHz with a 7m 13.8V DC, 25A max. output. (23ft) or longer wire antenna.



HF+50MHz AUTOMATIC

ANTENNA ELEMENT Use with AH-4.

AH-5NV **NVIS KIT** Fiberglass mobile mounting antenna element for use with AH-740. Covers 2.2-30MHz (amateur band) with AH-740.



AH-740

TUNING

**AUTOMATIC** 

Covers 2.5-30MHz (amateur band). OPC-2321 is required.

#### **EXTERNAL SPEAKERS**

Same as supplied.



4 audio filters headphone jack Max. input power: 5W



Wooden box speaker Max. input power: 5W

4 audio filters; headphone jack Max. input power: 5W

**SP-35** 

SP-35L (6m; 19.7ft cable) Compact mobile external speaker Max, input power: 7W

**DESKTOP MICROPHONES** 



Dynamic desktop microphone Includes [UP/DOWN] switches and a low cut function.





**RC-28** 

OPC-599 is required.

MB-118 MOBILE MOUNTING BRACKET



For mounting the radio in a vehicle.

CI-V LEVEL CONVERTER For remote transceiver control from a PC equipped

with an RS-232C port.

microphone.

**CT-17** 

IP REMOTE CONTROL SOFTWARE

RS-BA1

USB REMOTE ENCODER For use with RS-BA1.

• MB-123 CARRYING HANDLE

• OPC-420 CONTROL CABLE for connection with AH-4 (10m)

• OPC-2321 CONTROL CABLE for connection with AH-740 (6m)

• OPC-599 CABLE ADAPTER Converts 13-pin ACC connector to 7-pin + 8-pin ACC connectors.

Supplied accessories: (May differ depending on version) • Hand microphone, HM-219 • DC power cable • Fuses • Plugs

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